CONTENTS

PREFACE		4
CHAPTER 1.	CACHINE CONSTITUTIONS	
		1-1
	1-1. DEFINITION	1-1
	1-2. OPERATIONAL USES	1-1
	1-3. STEPS IN CACHING Selection of the Meterial Procument Selection of Site Initial Considerations Melative Evaluation of Caching Methods	11111
	1-4. CRITERIA FOR THE SITE Accessibility The Alternets Site The Conseliment Site The Barial Site The Summarian Site	112222
	1-5. FIEDING THE STITE The Mersonal Reconcileasons Reference Folics for Locating s Site Pinpointing Toobeloosa Meaning Distances Merking the Folic of Explosement Additional Date Required for Explosement	**************************************
CHAPTER 2.	PACKAGING	2-1
	2-1. GONEMIL	2-1
	2-2. DETENCIAING PACTORS	2-1
	2-3. STUPS IN THE PACKAGING OWENATION Disenting Classing Costing with a Preservative Wraping Packing Packing Packing Data Data	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

	The Submersion Test	2-3
	2-4. WRAPPING MATERIALS Aluminum Foll Hoistura-remistant Papers Rubber Repair Cam Grade *C* Berrior Material Wax	22222
	2-5. CRITERIA FOR THE CONTAINER General The Stainless Steel Conteiner Field Expedient Containers	2-4 2-4 2-5 2-5
CHAPTER 3.	THE EMPLACEMENT OPERATION	3-1
	3-1. BURIAL PROCESSING Norticols and Vertical Cachee Dimmissions of the Nole Social Estimates and the Nole The Convertional Sociality Approaching the Site Society Nessures at the Site Digging and Herling Deriling the Site	179999999779 33355555555555555
	3-2. SUBMERSION PROCEDURE Weighting and Mooring Essential Date for Submersion	355
	3-3. CONCEALMENT PROCEDURE 3-4. CACHING COMMUNICATIONS EQUIPMENT General Disparsion	3-10 3-10 3-10 3-11
	3-5. THE CACKE REPORT Purpose Content Procedure	3-11 3-11 3-11 3-11
GEAPTER 4.	RECOVERY	4-1
	4-1. GENERAL Fractical Exercises Equipment Select of the Site Proliming Percentises Digging and Mefiling the Hole Sheriling the Site	444442 44442 4444
APPENDIX A.	TWELVE-POINT CACHE REPORT	A-1

CHAPTER 1

CACHING CONSIDERATIONS

1-1. DEFINITION

Caching is the process of hiding equipment or materials in a secure storage place with the view to future recovery for operational use.

1-2. OPERATIONAL USES

Caches have utility in a variety of operational situations, but three types of situations are particularly noteworthy.

a. First, cached supplies can meet emergency needs where personnel may be berred from their normal supply sources by sudden developments, or travel documents and extra funds may be needed for quick escape.

b. Second, caching can belp solve the supply problems of long-term operations conducted for from a Secure base.

o. A third use of oaching is to provide for anticipated meeds of wartime operations in areas likely to be overrun by the every.

1-3. STEPS IN CACHING

Caching is a complex operation. From start to finish it involves the following steps: salection of material, procurement of material, and selection of the site.

a. <u>Selection of the Material</u>. Selection of the material to be ouched requires a precise astistic of what will be needed by particular units and particular operations.

b. Procurement. Procurement of the material usually represents no special problems. In fact, the relative ease of procurement before an exergency arises is one of the prime considerations in favor of caching.

<u>Selection of Site</u>. Selection of the site entails careful consideration of two factors;

(1) Initial considerations.

(a) Contents and purpose of the each. Planning for a centing operation must start with the purpose and contents of seah order because base backs, for instance, small hardwer lease can be cabled at any secure site that is accessible to the intended user, since, ones recovered, they can be concealed rather shall be not be perform. However, since it would be very the site active is an isolated and are shall be baded on a stability of the secure site is an isolated are shall be baded on a stability of the secure site is an isolated are shall be baded on a stability of the secure site is an isolated are share be baded on stability of the secure site is an isolated are share baded on stability of the set of the secure site is an isolated are share baded on stability of the set of the secure site is an isolated on the secure site of the secu temporary control. Sometimes it is impossible to locate a cache where it would be most convenient for the intended user. All logistical objectives should be considered, however, and a sensible compromise made batween objectives and actual possibilities with ascurity always the overriding consideration.

(b) Asticipates anow solve. In planing ending covarians, interrupt and conducts the careat anombitists of any intelligence or interrupt and conducts the careat and the solution of the sensing is involving for participations (interrupt and the solution is involving for participation of the solution of the solution is involving for participation of the solution of the solution will be entry and the solution of the solution of the solution will be entry and the solution of the solution of the solution will be entry and the solution of the solution of the solution will be entry and the solution of the solution of the solution will be entry and the solution of the solution of the solution will be any solution of the solution of the solution of the field surrowscience of the solution of the

The structure of the book population. From by set degrees a set of the structure of the st

(d) Intended solitons by Allied forces. Since be use of one sits for servic covertions there are sits of submatca coversits, see the state state of the sense they have been been stated as the state of the state of the sense they have been the state state of the state of the

(e) Pocketing and transportation assets. After assessing all of the potential obtaines and harards that a prospective coche alte would present, the planner should consider whether the operational assets of the organization are sufficient to covercome all obtained as security. It is and transporting the package to the size that could be used for packaging and transporting the package to the size a packaging coeffar. The first numetrics

1-2

therafree, is to decide whether the package can be transpred from the meadymatters or the field packaging context to the cache site securaly and soon enough to meet the operational schedules. If not, the packaging must be done locally, permension is a safebaue located within a faw miles of the cache site, if such an arrangement is mecessary, the choice of the cache sites and be restricted by limited safebaue gossibilities.

(f) Personnel sameta. Since anyone sho participants directly in the environment operation knows dever the model and solved, it is a function to be a since the same the same the same transmission of the same transmissio

(2) Relative evaluation of cashing methods. Choice of the cashing school to be used depends on the particular situation. It is therefore unshaud to lay down may general rules, with one exception. Always think in terms of multiplicity: the method most suitable for each onche, considering its specific purpose, the actual situation is the period or locality, and the changes that may coour if the energy gains control.

(a) Gooselett. This method requires the employment of present monochronomic present control for the set of the set is the for finguine the resource present monochronomic final set of the set of t

(b) Burisi. In contrast to concelment, burisi in the ground is a laborious and time-consuming method of cashing, but once in place, a property buried cashe is generally secure. The difficulties encountered in burial are <u>threefold</u>:

 First, burial almost always requires a high-quality container or special wrapping to protect the cacha from moisture, chemicals, and bacteria in the soil.

 Sacond, empineement or recovery of a buried cache usually takes so long that the operation must be done after derk unlass the sits is exceptionally secladed.

1-3

a buried cache. 3. Third, it is especially difficult to identify and locate

Against all these drawbacks, however, stands the hard faot that in most cases, burial is the best way of achieving lasting security. Sites suitable for neoure concealment or submersion caches are few and far between, but adequate burial sites can be found almost anywhere.

c). Submerison. The container of a shortcal cost must need to the product starting for more properties and relations to a starting the shortcal cost of the short of the sh

1-4. CRITERIA FOR THE SITE

a. <u>Accessibility</u>. When selecting a cache sits, one should siveys keep in and that but at stars be constable not only for employment, but also for recovery of the material wenever it may be found for though the not correll estimates of future operations indications encould for the constable when it is meeded, there are three quasilons that con whole definitions encould for the constable when it is meeded, there are three quasilons that con the constable description of the form employment.

(1) First, can the site be located by simila instructions, unstakedby Class to assess who has over visited the location? A site may be ideal in avery other respect, but it must be ruled out if there are no distinct, perment lendmarks within a resulty measurable distement.

(2) Second, are there at least two secure routes to the site? An entergency. Each route offers hope of evolding detection and cepture in an emergency. Each routes should provide mature! Goodeclament so that the evolution normally in the violation.

(1) Third, can the cache be explaned and recovered at the chosen site is all sensors of the year" have and fraces ground make special problems for a burled cache. Westever method is used, some one line line at because it is imposible to coliferate a trutil is the means. Line a heard consider whether seasons changes in the folings will leve the site and the rootes degreculty exposed. b. The Alternate Site. As a general rule it is avisable to salest as a signared with in cash wifersmear difficulties about prevent use of the best site. Notes the primary atts is in a computing description, the primary site is a second with the safety will be observed at hay next the site. The alternate site should be for example much the safety with the barby with the barby with the safety will be accessed at her result of the safety of the s

c. The Concealment Sits.

(1) The sites for concealed caubes are similar to drop sites. For propend or empirical set it is here drow, hencer, there are three principal set is here is the set of the second set of the

(2) A site that looks ideal for monoseluent may reveal iterif to the oposition for that very reason. A promising iter may be equally attractive to a neiture of an computed country as the place to high interview. The optimized provides the state of the state of the state of the optimized provides of the state of the state of the state of the constraint of the state of the state of the state of the state of the possibility of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the possibility of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state of the state of the state of the optimized provides of the state of the state

(e) natural caves and caverna, abandoned mines end guarrise,

(b) walls (behind loose bricks or stones or hidden behind the plastered surface).

(c) abandoned buildings.

(d) infrequently used structures (stadiums end other recreational facilities, railroad facilities on sour lines).

(e) memorial edifices (mausoleums, orypte, monuments),

(f) public buildings (museums, churches, librarice).

(g) ruine of historical interest.

(h) culverts.

(1) severs, and

(j) cable conduits.

(3) Some of the criterie for a concealment site are:

(a) The size must be equally scenarios to the explosor and the recovery individual. Wisits to certain interior size any be incomptible with the cover of the emploser or the recovery individual. For instances size in a bace cound by a relative of the emploser may be unsuitable because there is no adequate pretext for the recovery individual to enter the building if he has no personal concection with the quere.

(b) The sits must remain scossible as long as the cache may be achieved. If access to a building depends upon an individual's personal relationship with the owner, the death of the owner or the sale of the property might render it increassible.

(c) Discourge of a cashe on the site mut not composing any person involved in the operation. New if a cashe is couplicity sterils, as every soche should be, the mere fact that it has been placed in a pertoduce its any composine certain persons. To continue the foregoing sample, if the cashe user discovered by the pollos, they could be led to suspect the epicore beauts it was found in his relative's house.

(d) The site must not be frequented by potentially hostile persons. A site in a museum, for instance, would be insecure if police guerds or surface visitors frequently entered the room.

(s) The site must be physically secure for the preservation of the cached material. Most buildings involve a risk that the cache may be destroyed or demoged by fire, especially in warthms. The risk may be alight, but it should be considered and weighed against the edvantagee of an interior site.

(4) A custodian may serve to facilitate access to a building or to gurd a cache. Use of such an individual is considered individually, however, as a custodian poses an additional security risk. He may use the combents of the cache for personal profits or reveal its location for other reacons.

 The Buriel Site. In the selection of a buriel site, the following special factors should be considered along with the basic considerations of suitability and accessibility:

(1) Desines. This inclusive the elevation of the site and the type of all. The importance of good drainage scales a site on high ground presents unlike the conformations rule it out. Mostare is one of two states that the site of th

(2) Ground cover. The types of vegetation et the site will influence the choice. Roots of decidaxos trees make digging very difficult; coniferous trees have lass extensive root systems. Also, the presence of coniferous trees usually means that the site is well drained. Does the vegetation show paths or other indications that the site is frequented boo much for secure sching? Can the ground cover be easily restored to normal appearance when burial is completed? Tail grass reveals that it has base trapled, while an overlay of leaves and humas can be replaced easily and will affactively concal a freshly refilled hola.

(3) Natural concellent. The vegetation or the surrounding terrain should offar natural concellent for the burial and recovery parties working at the site. Seasonal variations in the foliage should be considered corefully.

(4) Type of soil. Sandy icem is ideal because it is easy to dig and drains well. Clay soil should be soulded because it becomes outlet sticky in wet weather and during a dry season it may become so hard that it is almost impossible to dis.

(i) bourful and freezing. But so the source source(i), the depth to the source freezes in write, and the sound depth to freeze in other, and the source depth of the star o

(6) Rocks and other subsurface obstructions. The presence of any large obstructions that might make it impossible to use a perticular site own be determined to some extent before digging by probing with a rod or stake at the areat boot selected for the cache.

a. The Submersion Site.

(1) To be mitable for a subwryde deska, a body of water much teme artist observations that and a detaretied only by a bloreagh array of the state. The importance of these observations and the subwryde array of finite states of the the theoremistic of subwryde the observations usually requires a boat. first for reconsolvering, then for wepletewart. Thus the special consolity problem structure is maintained in a subtable at the special consolity problem structure is maintained in a structure to a water in a structure of the structure of the second structure to a water of the structure of the structure of the second structure to a structure based of the structure of the second structure of the structure of the structure of the second structure of the structure of the structure of the structure of the second structure of the second structure of the structure of the structure of the structure of the second structure of the structure of the structure of the second structure of the structure of the structure of the structure of the second structure of the structu

(2) In tropical areas the course of streams or rivers is frequently changed by the seasons rainfail and can cause many products. This fact should be kept in mind in relation both to the choice of sites and to the selection of reference points.

1-5. FINDING THE SITE

a. The Mog Jarry, Training the sile that mests the oritoris described for is frequently difficult and usually requires a forced protocol protoco

b. The Personal Reconnaissance.

(1) A near avery availy wheat yield the loading of severing the sublicit has general new backgrade for the solar. In organ is also a gapping the sublicit and gapping the sense that first heat. The possible down and the sublicit is also and the

(2) Since the observe on solve hope to couplet his faile survey without hims notice by local reactions, his action over 1s of uberial topological and the solution of the s

c. Reference Points for Locating a Site.

(1) Non a suitable code like has been found, but from lead solitely assuming requirement is that it one bounder setting by simple, requiring the setting of the setting of the setting of the setting of the utility and a setting of the setting of the setting of the setting of the leader setting of the setting of the setting of the setting of the leaders setting of the setting of the setting of the setting of the leaders setting of the setting of the setting of the setting of the leaders setting of the setting of the setting of the setting of the leaders of the setting of the setting of the setting of the setting of the leaders of the setting of the setting of the setting of the setting of the leaders of the setting of the setting of the setting of the setting of the leaders of the setting of the setting of the setting of the setting of the leaders of the setting of the setting of the setting of the setting of the leaders of the setting point (FSP), which must meet four requirements.

(a) First, it must be definitely identifiable, including at least one feature that can be used as a procise reference point.

(b) Second, it must be an object that will remain fixed as long as the onche may be used.

(c) Third, it must be near enough to the order to pinpoint the sect location of the cache by procime linear measurements from the FRP to the cache.

(d) Fourth, the FRP should be related to the IMP by a simple route description, proceeding from the IMP to the FAP.

(2) Since the roate description should be reduced to the human setting be folded addition for locating the addition of locations the IDF addition for locations the IDF addition of locations the IDF addition of locating the location term of location term of locations and locations and locations the location term of locations and locations and locations and locations and locations and locations and locations are set first location term of locations and locati

d. <u>Appointing Techniques</u>. It is about the seconception to the seconception technical type of the second second

(1) Placing directly beside the FRP. The simplest method is to place the cache directly beside the FRP. Then the plagointing problem is reduced to specifying a precise reference point on the FRP. (See Sketch 1.)

(2) Signing by propertion. This method can be used if the FP has conflat 568 to get enough to perturb perciss styling by projecting a like of the adjust. The most is placed a smaller definition of the adjust. The most is placed a smaller definition of the signal relation of the signal relation



Sketch 1. Cache is located adjacent to S.W. corner of church on S. side.



Sketch 2. Cache is located 9 meters N. of N.E. corner in line with N.E. side of shrine.

(1) Finite a the intersection of essente lines. If the PFAs are switcher with several paces, the cases are seen as the time interpretated results with the reflex. The Samed 1.1 Min setting related for the reflex of the refl



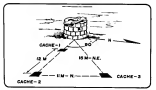
- Sketch 3. Cache is located 12 meters 5.W. of kilometer stone 28 and 12 metara 5.5. from center of 5. end of culvert 14 meters V. of kilometar stone 28.
 - (4) Sighting by compase azimuth.

(a) If the above methods of sighting are not feasible, one measured line may be projected by taking a compass simult from the FFM to but point where the cenbe is placed. (See Sketch 4.) To world confusion, it is preferable to use an similar to a cendinal point of the compass incub, set, south, or well. Since compass sightings are likely to be inaccurate, a cache from the FFM.

(b) Smetch 5 illustrates how sighting by compass attanth can be obtined with placing at the intermettion of measured lines then only one FRS is available but a multiple cache is reguired. (A multiple cache is usually removed for communications equipment.) Neneverse possible, it is preferable to use several FRPs for pingeneting a multiple cache, as illustrated by Sketch 19 (see appendix A).



Sketch 4. Cache is located 3 meters from center of well on compass reading of 90°.



Sketch 5. Cache 1 is located 3 meters from center of well on compass bearing of 900. Cache 2 is 12 meters from cache 1 on extension of line between cache 1 and center of well. Cache 3 is 15 meters N.E. center of well and 11 meters N. of cache 2.

d. Messuring Distances.

(1) All seasured distances should be expressed in a linear system be revery agent is nor to understand—redimarily the standing system. For the revery agent is nor to understand—redimarily the standing system. For the large transmission of the standard system is the standard system is the standard system. The standard system is the standard

(2) If the surface of the ground between the points to be measured is point, the linear distance should be measured on a direct line from point to point, rather than by following the concour of the ground. This procedure requires a measuring line long enough to reach the full distance from point to point and strong enough to be pulled taxet without risk of breaking.

e. Marking the Point of Emplacement.

(1) The emplacement operation can be eimplified and critical time saved if the point where the cache is to be buried is merked during the reconnisamon.

(2) If a night burial is planced, it may be necessary to mark the point of explanement during a daylight recommissions, and this procedure should be used whenever operational conditions permit.

(3) The marker must be an object that is meaningless to an unwitting observer, but assily recognized--such as a small rook or a branch with the but alseed at the point selected for the evaluatement.

f. Additional Data Required for Emplacement.

(1) During his personal reconsistance the observer must not copy ippoint the scate site, but also pither all the indented information required for planning the emplement operation. It is especially important to distartion the best routs to the site and at least one eliformate route, the security haterds along these routes, and any information that can be used to overcome the haterards.

(2) Since there data will also be essential for the recovery correction, they must be bolked in the final seat report ompiled after mainteriority of the seat of the seat of the seat of the seat of the "Data provide and a seat of the seat of the seat of the seat of the "Data provide and a seat of the seat of the seat of the seat of the paths of through 9 and 11. The initial recommissions also provide an excitate of the seat paths of through 9 and 11. The initial recommissions also provide an excitate of the seat of the section of the seat of the section of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the section of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the section of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the section of the seat of the seat of the seat of the seat of the section of the seat of the section of the seat of the seat

CHAPTER 2

PACKAGING

2-1. GENERAL

Producing unally involves onk only mediang the material to be cached, but have a provide contrast of the second second second second second second producing and the second second second second second second second producing and second secon

2-2. DETERMINING FACTORS

e. The first rule of packaging is that ell processing will be tellored to fit the specific requirements of each cache.

b. The method of possingle, as well as the size, entry, not watch of the sequence will be determined by the material to be second, the method watch of the second second second second second second second second used. For instance, if it is matipleted that intrometers any require one main second second by Meandl is the consistent mean list is on larger than a main second is issued as a second second second second second second is second second second second second second second second is second second second second second second second is second second second second second second second second is second second second second second second second second is second second second second second second second second is second second

c. insists vary important consideration is postering expression of the second secon

d. It is equally important to consider how long the cache is intended to be usable. Since one can saidow be aure whan the onche will be needed, it is a sound rule to design the packaging to withstand adverse storage conditions for at least set ong as the normal shell life of the equipment in the coche.

2-3. STEPS IN THE PACKAGING OPERATION

The exact procedure for packaging will depend upon the specific requirements for the cache and upon what packaging equipment is available. The following description includes the steps that are almost always measurements.

a. Inspection. The equipment to be cached is inspected immediately before packaging in order to make sume it is complete, in serviceable condition, and free of all corrosive or contentinative substances.

b. Chemize, i. Lie sepositify importent but all corrotible items be observed by the second second

6. <u>Orygin</u>. Were oltering is completed, every trees of moliture must be reverse from 11 nevers laweds of conjung we used to be a set of the set of the

d. <u>Coating With a Preservetive</u>. A light coating of oil is applied to weapons, tools, and other articles with unpainted metallic surfaces. A cost of point may suffice for other metal objects.

e. <u>Wraping</u>. When drying and conting are completed, the liters to be acched are wrapped in a suitable material (see para 2-4 below) that should be as nearly waterproof as possible. Each article should be wrapped separately, to that one perforation in the wrapping will not crossen all iters in the cache. The wrapping should fit tightly to each object in order to alignize air pockets, and all folds should be melled with a withrow dustance.

f. Packing. Several simple rules must be observed when packing equipment in the container.

(1) All noisture must be removed from the interior of the container by heating or againstion of a decisorat, and a long-lasting decisions should be packed inside the container to absorb may reaking instance. If silica gains is used, the required around non be calculated by using the reaking of its state, the required around non-based of storage space within the container. (This figure is based on based of storage space within the container.) This figure is based on based of storage space within the container. (This figure is based on based of storage space within the container.) This figure is based on based on the container is statistic based in the instance.) Therefors, the ratio allows an ample margim for incomplete drying and can be reduced if the drying process is known to be highly effective.

(2) Air postate should be sitemaked as far as possible by tight pecking. Fadding With has been throughly drived about be used liberally to fill air postets and also to protect the contents from shock. Clothing and other meterials, which will also be safell to the recovery pents, should be used for podding if possible. Objects made of different match should rever aberloying satisfies.

s. Instructions for Use of Cambes Realpart. Writes instructions and ingress Boold is Included II they will failling an even of the cachas equipment. Instructions must be writing should be as single as possible and unstatuking other . Disputs should be as ingle as possible and unstatuking other . Disputs should be as ingle as the evening inclusion is a single as the single instruction is an even of the instruction of the single should be as ingle as the single as the single instruction is an even of the single should be as ingle as the single instruction is an even of the single single single single single single single single as the single instruction is an even of the single single

b. Sealing. When pecking is completed, the lid of the container is sealed to make it watertight. Whethewer sealing divide it used, utnost correshould be taken to make sure that the sealing is done properly, because the closing joint is the most vulnerable.

 The Submersion Test. After the container is sealed, it should be tested to make sure that It is usterlight by entirely submerging the container in water and watching for air bubble exception. Not water should be used if possible, since hot water will bring out laws that would not be revealed by e cold water test.

2-4. WRAPPING MATERIALS

The next inportant reportant for energing section is have it be excluded the section of the section of the section of the section of the section sector(s) is should be long enough to retail tarting and postering. This is that is should be long enough to retail tarting and postering the section section is an end of the section of the section section. It is the section is the section of the section section is a section of the section section of the section of the section section. It is a prevent on the section of the section section is a section of the prevent section of the section of the section section is a section prevent on the section of the section section is a section of the section section of the section of the section section is a section prevent on the section of the section section is a section of the section section of the section of the section of the section of the section section of the section

a. Limitum Foll. For uses as an laner wergeting, standaur foll is the last of the follow formillant metricles. It is notificationed as long and of the standing formulation metricles. It is notification performance statistics are not associated and the balance in performance and of the standing of the state of the state of the state of the follow. The balance of allocations followerships and for kitchen uses in decision to the state of the state of the state of the state balance of the state of the state of the state of the state of the balance of the state balance of the state balance of the state balance of the state b. Hoisture-resistant Papers. Several brands of commercial wrapping papers are resistant to water and greace. They do not provide lasting protection against noisture when used alone, but they are affective as an innar wrapping, to prevent rubber, wax, and similar substances from sticking to the articles in the cache.

o. <u>hower boars</u> or This is a self-sealing compound generally used for province lifest, to shake an escaling compound the second sec

6. Grant of Berley Harrish Harrish. This is a clobe lopespield with incorrectability used materially was paiding for storage of contrast objects. Thus it is generally wailable, and it has be additional storage of the storage of

e. Wax. If no wrapping material is svalieble, an outer costing of aircoorpreciaina wax, parrefin, or similar waxy andetance one be used to protect the contents against toxicarre, althrough it will not provide protection against insects and rodants. The package should be hot-dipped in the waxy abstance, or the wax can be backed to moliten form and applied with a brunk.

2-5. CRITERIA FOR THE CONTAINER

e. General. The outer container serves to protect the contents from shock, ministure, and the other natural heards to which the conte may be accosed. The icasl container would have all the following qualifications:

(1) Completely watertight and sirtight after sealing.

(2) Noiseless when being handled-the handles should not rattle argingt the body of the container.

- (3) Resistant to shock and abrasion.
- (4) Able to withstand crushing pressures.
- (5) Lightweight construction.
- (5) Able to withstend rodents, insects, and bacteria.

(7) Equipped with a sealing device that can be closed and reopened easily and repeatedly.

(5) Capeble of withstanding highly sold or alkaling soil or water.

b. The Standerd Stainless Steel Container.

(1) Steinless steel containers, designed perticularly for burial seching, ers eveilebls. These containers come in several sizes as follows:

- (a) 8 1/2" X 7" X 9"
- (b) 16 1/2" X 7" X 9"
- (c) 40" X 7" X 9"
- (d) 45" X 7" X 9"
- (e) 50" X 7" X 9"

(3) Signs the scalines stel container is nor estificatory the say the could be growthen in the first, it sould be used thereare possible the state of the scale step of the

c. <u>Field Expedient Containers</u>. Obviously the ideal container cannot be improvised in the field, but some standard military and commercial containers can meet the essential requirements if they are adapted with oars and ranourcefulnese. First, e container must be sufficiently sturdy to remain uncunctured and in shape through whatever rough handling or grushing pressure it may encounter. (Even a slight warping may make the joint eround the lid lask.) The second critical feature of any conteiner is the device for meeting the joint eround the lid. If the lid is not elreedy wetertight and eirtight. it may be possible to make it so by improvising a scaling davios. The most common type includes a rubber-composition gasket or lining end a sharp metal ris which is present against the galiat by a class or evelog. The caset must he bouch, and the ris sharp example to indeet the satisf without outling it. be cough, and the ris sharp enough to indent the genket without outling it. increased by applying heavy grease to the threads. (Matellic soldar should not be used for sealing because it will corrods metal surfaces when exposed to mistura). Manavar any monstainlane matal container is used, it is important to apply several costs of hish-quality maint to all exterior surfaces. Exiling any sums of the same mitchie will three and communial containers:

(1) Instrument containers. Atroat and other presision instruments within a structure of the structure of the structure of the structure of the testilist distance. If not of structure args from the height is distant to structure of the structure of the structure of the structure week point is the not and balt thet tighter the land balt.

(2) Annualition bases. Several standard types of steel events box have a rubber-painted outing device are satisfactory for burled caches. The advantage of events that be deveral standard sizes are usually evaluate at a statistry depot.

(3) Steel drums. A subhing container of suitable size may be found one the source of types and class of sheal drums that are used commercially for oblights oil, grease, mails, song everyor's main the most contain types look an advante seeling evices, so a suberyor's main is double to used around the lid. Full removable hand drums with look-ring oblewing generally

(1) Glass jers. Glass has the storategies of king completely werroof our jump-trias to checking, bearts, an interaction. Although these is highly winerwise to show the storage of the storage outling one without werroof the impact one show the storage outling one without errors the list. The storaget commercial exercise jury data sports to provide use its weathing, but the storage jury data sports to complete the storage for many hannel in which as the induction to anyone to rest the storage for many hannel in the storage of the upper to rest storage for many hannel in the storage of the storage of the storaget for the storaget for many hannel is not any storaget of the storaget for the storaget for many hannel is storaget on the storaget for many hannel in the storaget of the storaget of the storaget of the storaget for many hannel is storaget on the storaget for the storaget for many hannel is not storaget on the storaget on the storaget for many hannel is not storaget on the storaget for the storaget for many hannel is not storaget on the storaget for the storaget of the storaget

(5) Faint cans. The standard can with a resuble iid requires a weterproof addactive eround the lid. It is specially important to apply saveral coats of paint to the startion because the match is a standard comercial can is not as heavy as their is a match dram. From when the startion is thoroughly painted, a paint can probably will not restar molecure for more them a few months.

2-6

CHAPTER 3

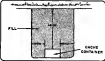
4

EMPLACEMENT OPERATION

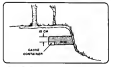
3-1. BURIAL PROCEDURE

Since burial is the most frequently used method of amplacement, the complete procedure for burial will be described first, followed by a discussion of features peculiar to submersion and conceptent.

a. <u>Sorianti and Perical Cashas</u>. Ordinarily the hole for a buried schedia Switch 6.1. Sometimes a horizontal cashed is writched buries. Cashed a stephilic cashed a stephilic cashed a stephilic cashed buries and stephilic cashed buries and stephilic cashed buries and stephilic cashed buries and state and stephilic cashed buries and a stephylic cashed buries and



Sketch 6. Vertical hole for a buried cache.



Sketch 7. Horizontal hole for a buried cache.

b. <u>Operations of the Bios</u>. The start discussion of the Biols, either vertical or broincails, depend on the starts and adapt of the starts contained to provide a start of the Biols and Bioly and Biols a

c. Shoring. If there is a risk that the surrounding soil will cave in during excerned.on boards or bass filled with submoli may be used to abror the sides of the hole. Persament shoring may be meeded to protect an improvised container from pressure or shock.

d, Equipment. The following items of equipment may be helpful or indiapensable for burying a ceche, depending upon the conditions at the site:

 Measuring instruments--usually a wire or metal tops and compass--for pinpointing the site; paper and pencil for recording the measurements.

(2) A prober red for locating rocks, large rocks, or other dottools in short. The prober of short last as a lost as lost to the short high, pointer, and equipped with a storty handle, so thet it on the punched dottoor is the short of th

(3) Two ground ensets on which to place and loose soil. An erticle of alothing may be used for a small excevation if nothing elss is weakleble.

(4) Sacks (sendbers, flour sacks) for holding subsoil.

(5) A pickex, if the ground is too hard for speding.

(6) A hatchet for cutting roots.

(7) A orowbar for prying rocks.

(8) A fleshlight or lass if burial is to be done at night.

e. <u>The Burial Perty</u>. When the cache has been designed and the equipment selected, every step of the explanement operation must be carefully worked out in edwares. Aside from locating, digging, and refilling the hole, the most

Important features (a bits pert of the explosions) pair any is expressed with one best by the distribution of the second second

f. The <u>Operations (Sobella</u>. The field step in planning the emplement operation is to make a sobella, setting the data, time, and place for every step of the operation their regulars advance countination. The somethic will regulate the operation of the sobella state of the sobella state generalizations are verthere, and the outy are gife is extual reperieve output the source of how long is twill take to complete the borelai. Here generalizations are verthere, and the outy are gife is extual reperieve output this positions. Specimic is the source, three things are be side to the source of the long the source of the source

(1) First, a careful burial job probably will take longer than cost protoes will aspect. Therefore, if circumstances require a tight schedule, it may be edviseble to make a "dry run" or test exercise before taking the poisese to the site.

(2) <u>Second</u>, where the site is exceptionally well concered or instead, night buries probably will be necessary to evoid detection. The difficulties of working in the dark make a nightime practice exercise appealely existing.

(3) Third, the schedule should permit waiting for edventegeous weether conditions. The difficulties of most have already been mentioned, siny weether increases the problems of digging and coxplicates the cover story. If the burial is to be done at might, a monless night or a heavy overcast is desirable.

c. <u>Approximite the Site.</u> Regardless of how affective the extent over you for the LTD to UTE solve that the Mannaki separation has the provident at the provident at the separation at the separation of the second sec

3-3

h. Security Measures at the Site.

(1) Since detection of the burial party at the eacher site would be disastrous, the time speech here is the most critical period in any caching operation. Therefore, it is of utmost importance to maintain maximum visitance at the site.

(2) It is highly desirable that at least one lockcut should be on guard constantly. If one man must do the burial by himself, he should pause frequently to look and listen.

(3) A flashlight or lastern should be used as little as possible, and special care should be taken to mask the glare.

(4) An energency plan for action in case of interruption should be thought through in advance, and the burlal party should be so thoroughly briefed that they will respond instantly to the danger sizes).

(5) Plenning should include consideration of the various ascape routes and whather the party will attempt to retain the package or conceal it along the ascape route.

 <u>Disging and Refiling</u>. Although the exact procedure will very slightly with the design of the onche, certain basis steps must never be overlooked. As the following description shows, the whole procedure is designed to restore the slite to normal as far as possible:

(1) Mark the exact spot designated as the final pinpoint in the instructions for locating the cache.

(2) Mark the length and width of the hole, with the final pinpoint in the center.

(3) From the mole area designated for the hole by repeatedly instring a problem of a in the ground, to be depth at which the bottom of the problem of the the ground is the start of the start of the problem of the start of the start of the start of the problem starting of is in highly drisable because on obstards discovered before digging usually can be wolded by a light change in the location of starty a light operational schedule.) He digging is short completed may formy a light operational schedule.)

(4) Place a ground sheet at the edge of the hole and anohor it in place.

(5) Remove the sod, taking care to out it into rectangular pieces that can be replaced after the hole is refilled. Place the sod on the ground diset, keeping the pieces in their original petters.

(6) Dig the hole, keeping the topsoll separate from subsoil. Preferally this should be done by pilling the topsoil on a second ground sheat and putting the subsoil in sacks. Place the filled sacks on the ground sheat. is order to avoid leakage of subsoll onto the ground near the oache. If sacks are not available, the subsoll can be placed on a separate section of the ground sheet.

(7) Check the dimensions of the hole, making certain that the depth is exactly as planned.

(8) Place the package in the hole. If more than one package is placed on the same level, a gap of approximately three continuetars between them prevents thair becoming wedged together and permits saminer memoral.

(9) Refill this hole, tamping the soil very firmly and frequently as it is replaced. Lazve enough roce at the top of this hole to replace all topsoil down to its normal depth.

(10) Replace the sod, taking special care to restore it to normal appearance.

.5. Serificing the Site. When the hole has been refiled, a spocial afford SOULD is made to insure that the site la last extrainance started to normal in every way, with no class left to indicate burial or the source performance in the second to the violation. Since sterilization is no exist inportant for the second these in an utbarried, thorough memory.

(1) Dispose of any excess soll far enough away from the site to evoid attracting eitention to the site. Flushing into a stream is the ideal solution.

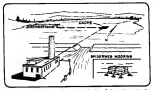
(2) Greek all tools and equipment sgainst e checklist to nake sure that nothing is lark beind. This should include all percent iters which might drop from pockets. To keep this risk to a minimum, members of the burial perty should carry nothing on their persons except the assentials for doing the job end beckstopping their action over.

(3) Nake a final inspection of the site for any traces of the buriel. Obviously this step will be none too reliable on a dark hight, so that use of a carafully prepared dnacibits is all the some essentiat. With a night buriel it may be advisable to return to the site in daytime, if this can be done safely, and inspect it for tellials avidence.

3-2. SUBMERSION PROCEDURE

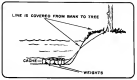
a. Meighting and Northing. Bealanding a subserged center diversion inclusion to the set of the s

(1) Spiger we accings. The continuer is situent to severil control solutions the relation to above a linear most the control, routing a with the relation to above a linear most the control, routing a with the linear severity of the sev



Sketch 8. Cache is located in line with south side of pier and on extension line between east side of epillway and chimney of paper mill, south of pond.

(2) Line-to-shore mooring. The container is weighted with an attached anchor, and a line is run from the cache to an immovable object along the shore. (See Sketch 9.) The section of the line that extends from the shore to this object must be buried in the ground or otherwise well conceled.)



Sketch 9. Line-to-shore mooring.

(3) Buoy mooring. The container is schored, and a line is run from the souths to a buoy or other flats, floating marker, but finitumed well below the waterline. (See Skotch 10.) This method is schore only an long as the buoy is left in place. It is common prestice to inspect on explaint buoys every six months or so, and the scheduls should be determined before a buoy is set.



Sketch 10. Buoy mooring.

(4) Structural mooring. The container is anohored, and a line for ratriaving it is run to a bridge pier or other solid structure in the water. (See Skoth 11.) The line must be fastened well below the low-mater mark.



Skatch 11. Cacha is moored to fifth piling from west and of piar on south side.

b. Essentisi Data for Supervison. Weakswar type of mooring is used, it is avident that cartain data must be determined beforehand and carefully considered in designing a submerged cache. The cache very likely will be lost if any of these oriticals factors are overlooked.

(1) Bacymony. Hery containers are bacyant seen when filled, and it not important that the containers be withded sufficiently to subserge it and keep it in plan. If the contents do not provide stough weight, the balance must be made up by statching as meanine weight to ba container. The bacymony problem may be illustrated by the following table, which applies to serveral sizes of the standard steinless steed container.

Container dimensions (inchas)	Empty container weight (pounds)	Approximate weight that must be added to empty container weight to attain zero buoyanoy (pounds)
7 x 9 x 8 1/2	5	15
7 x 9 x 16 1/2	8	31
7 x 9 x 40	16	77
7 x 9 x 45	17 1/2	88
7 x 9 x 50	19	97

The weighting requires for any continue on he solution theoremically if the displacement of the container multiple of the displacement of the container place containers known. This collection may be useful for designing an endorter of the displacement of the container place and the solution be stated in tenness by status andwression of the container with weighting the state of the tenness by status andwression of the container with weighting off the state state state of the state of the state of the solution of filling used in tenness with the state of the state of the solution of filling used in states. If the state of the state of the solution we state is a state of the state of the state of the solution of the weight is stated built if states gravements are present.

(2) Subservice depth. The septh at using the container is to be subserged much the intermediat in order to concluste the user present that be contained and the senter that makes the senter that the senter the

(3) Depth of the water. It is always necessary to measure accurately its depth of the water at the points where the code is to be plassed. These will a the submersion depth if the cache is designed so that the communication rests a the builton of the lake on river. The container may be suppended some distam, above the bottom, but the depth of the water must be known in order distam. above the bottom, but the depth of the container to the motor.

(1) High= and low-water marks. Any tidal or seasoni changes in the appoint of the water about the estimated as accounting as possible. It is appointing important to consider the low-water more years to be a will not invert the onche exposed. The high-water point also about to considered to nake sure that the increased depth will not crush the container or prevent recovery.

(5) Type of bottom. The bod of the ising or river in the violating of the cache should be probed as thoroughly as possible. If the bottom is not and sittly, the cache may link into the mark, become covered with bottom is difficult of piece. If the bottom is rooky or covered with dooting, in movings may become snaged. Any of these conditions might make recovery very difficult.

(6) Mater motion. Tides, currents, and waves should be considered, equase my water motion will put additional strain on the moorings of the cache. It is important that the moorings he strong enough to withstand the greatest possible strain. If the water motion levels to rook the cache special care must be taken to prevent the moorings from rubbins and traving.

3-9

(?) Clearness of the water. How far the cashe can be seen brough the water must be considered in dealing how deeply to submarge it. If the water is guite clear, it may be measury to camouflage the cashe by painting the container to match the bucket. (Sing wetaille futures always should be painted a dull color.) Yery marky water, on the other hand, will impede recovery to divers.

(8) Freezing of the water. Seasonal changes in the temperature of the water must be considered, because freezing might make recovery impossible in winter. The dates when the lake or river usually freezes and thave should be determined as accurately as possible.

(9) Salt weter. Since seawher is such more corrorive than fresh start, tidal esturiss and lagoons should not be used for cashing. The only exception is the maritime resupply operation, where equipment may be subserged temporarily along the second until it can be recovered by a shore party.

3+3. CONCEALMENT PROCEDURE

e. There are to easy different ways of concelling objects in neutral to ready-main high places that its uncleast to granuliar start products for employment. For instance, if one were hiding weapons and semulition in bo reduced to arbitry locating the site. No tools would be needed at comparison of a family locating the site. No tools would be needed at comparison of a site light. On the other hand, if one were setling to the site of the site o

b. Planning for concealment requires the greatest familiarity with local residents and their customs, and actual emplacement requires the utcost vigilance to detect observers. The final sterilization of the site is aspecially important, since a concealment site is usually open to frequent observation.

3-4. CACHING CONMUNICATIONS EQUIPMENT

b. compr1. As a generic talk, the whole kits of explored for a spin-sector of the spin

(1) Container #1: The R/T set, Including the crystals.

(2) Container #2: The signal plan and operational supplies for the 8/T operator, such as currancy, barter items, and shall arms.

(3) Container #3: The cryptographic material,

b. <u>Departing</u>. When several containers are used for one set of control departs, but it is simple for some parts to first, from 16 dispersive the several based of a some several based of the source of the source of the several based of the source of t

3-5. THE CACHE REPORT

a. Purpose. The final, indispensable step in every explanement operation is the properties of a cache report that records the essential dete for recovery. It is assertial that the cache report provide all the information that someone unfamilier with the locality would used to find his way to the site, recover the cache, and return safely.

b. Centeri. The most important parts of the oaks report are the intervaliants for finding and recomplete cash. It is would also intoliant other information that will invite planning the recovery operation. Since the duties of 10 separations of the particular mesk of each of the interval of the second second second second second "Delut-field cash Report" is intereded merily to point out the minimum second in 5 data! second the convergency is of constant of the duties of the second seco

c. procedure. Store the recovery data is sensetially the uses as the information requires for planning the subscenet, operating, as much data subscenet. For the sensetial of the subscenet is sense that the subscenet is the subscenet. This is accounted by the subscenet is subscenet. This is accounted the subscenet is a subscenet. This is accounted the subscenet is a subscenet. This is a subscenet is a subscenet in the subscenet is a subscenet. This is a subscenet is a subscenet is a subscenet in the subscenet is a subscenet. This is a subscenet in the subscenet is a subscenet in the subscenet is a subscenet in the subscenet is a subscenet. This is a subscenet is a s

(1) First, the final cache report should be completed as soon as possible after emplacement, so that all details will be fresh in mind. (2) Second, the instructions for locating the scate should be states only by constant while not staticated be stip providently, in order to sake sequences to persist on the other states of the state of the state sequences to persist on the other state the state persist, when no scate bare is smallated, but its first of the instruction of the state of the state sequences of the state of the

RECOVERY

4+1. GENERAL

Since the procedure for recovering is easies is generally similar to that for explanated, it need not be described in full. Never, there are several important considerations that should be stressed in training for a recovery operation:

e. Practical Exercises. Anyone who is expected to serve as a recovery goat boold have the sportment of a charly recovering dawny conces, if find exercises can be arranged securely. Complete mastery of the server techniques for pipointing a combe is especially dastrabule. This is best attained by practice in selecting pointe of emplacement and in drafting as well as following instruction.

b. Equipment. Libbogh the explorest needed for recovery is generally the same at DBM used in explosures, it is important to consider wate editional liters may be required and to include them in the each regort. A property size not a settically measures, the settical is real-settical to real-

c. Such of the 11cs. If possible, the recovery agent function by provident VL Suchtrans The source list and the robe the site. If he possible is the source of the sour

d. Perlinknerg Reconstances. It may be addeniate to check the intertections for locating the cashes, separative when the recovery operation much be performed under stringer& energy controls or as quickly as possible, we will have any controls are stringer by the stringer of any stringer begins and thus reduce the damper of any string separation. If recovery must be as in doing in property means the cashes and thus reduce the damper of any string separation.

e. Probing. Waste of oritical time digging at the wrong spot can be avoided by using a probe rod before starting to dig. The probe rod should be guard by the ground by thend, so that it will not purother the container; the probe rod should naver be pounded with a hammer. Founding can be avoided by turning the probe rod will be pushing it into the ground.

c. training and fariling the Role. The recover proceeders is the same as for burning, assoch for the policy. There, a pidd should neer be used for the policy. There, a pidd should neer be used for the policy of the policy o

5. Everifies the Site, As with explorence, the whole recovery operation should be performed in such a way that to be seen of the operation of the second second

8.2

APPENDIX A

TNELVE-POINT CACHE REPORT

 Type of Cache—the component for which the cache is intended (guerrilla unit, sabotage cell, operator) and the functional purpose of the cached material (weapons, denolitions, communications).

2. Method of Caching-burial, concealment, or submersion,

Contents—an itemized list of all materials in each container, with a description of how each item is packaged.

4. Description of Containers-the size, weight, and other descriptive details. If several containers are included in the cache, each container should be essigned a number that appears on the sketch of the cache so that each container is identified by reference to its position in the cache.

 General Area-the generally recognizable place mames. Ordinarily they include the country, province, and smaller political divisions, down to the mearest town or village.

 Immediate Area—the immediate reference point (IRP) and instructions for proceeding from the IAP to the final reference point (FRP). All lendmerks that facilitate visual recognition of the route should be described.

 Cache Location--the FRP and the exact sightings, linear measurements, etc., for pippointing the osche. All measurements must be stated in the linear units (meters, feet) that the recovery agent can understand and use.

 Emplocement Deteils--all features of the site or natural conditions that must be considered for physically retrieving the cache. The following represent the essentials, depending upon the method of caching:

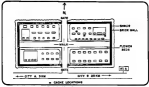
a. Burial-exact depth underground of each container; precise description of shoring (IT used); all known seasonal verietions (surface vegetation, date and depth of ground freezing and thawing). The type of coil end the time required for emplacement also provide useful guides for planning the recovery operation.

b. <u>Concelent-essatily</u> how the each is placed in the site and eny physical couring (later, beink) that and the pretrated or recoved to recover the cache. <u>Full instructions should be provided if recovering movering or replacing the covering through any special problems or techniques (matching the plater or morter). All necessary information about a outsodian, if one is used, should be included.</u>

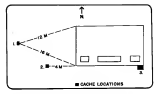
c. <u>Subsersion</u>-depth of the water (including high- and low-water marks); subsersion depth (if the combiner does not rest on the bottom of the lake or river); type of bottom; water motion; clearness of the water; usual freezing and thaving dates. 5. <u>Operational networks—this of equipment mesod for recovery of the source is descripted or interaction of the source is the source is the source is the source is the source of the source is the source of the</u>

10. Dates of Explorement and Duration of the Cache-based on an estimate of how long the contexts of the cache will remain mamble. Partiment factors include: the control shell [18] of times that deteriorate with time (enclicine, batteries); the appiration date of official documents (pessports, licenses); how lows the cacketing will withstand moissare penetrytheon, corrotion, etc.

11. Sustitutes and Disgrams-whatever sucthes and diagrams are necessary to Illustrate the antibutions for locating the case and the description of the orate. These should isolate at least as area skatch, showing the routs from the IM to the TMP (see Susted 102), and a site diagram, Robuing presizely how the IM to the TMP (see Susted 102), and a site diagram, Robuing presizely how the IM to the TMP (see Susted 102), and a site diagram, Robuing presizely how the IM to the TMP (see Susted 102), and a site diagram, Robuing for the site as a security, but they may be quite heightl.



Sigtch 12. Cache locations.





12. <u>http://winspr.fp/logram/.useful to have south a setupe derived in case on setupe for relative </u>

COMPO CACHE LIM THREE BALES IN "TH FRONTDES "TH" CONTRY IN CONTRY INTO INCONTRY INTO INCONTRY INTO INCONTRY INTO INCONTRY INTO INCONTRY This sample message is intended to illustrate the should minimum of data that ordinarily is essential for recovery. Additional data should be included in a reich message only when special circumstances require it. For instance, if a catched pointing is too heavy or too large for ena man to carry, the weight or the atterior dimensions should be included. The depth of a submerged cache included unless it is borted downer than the small 45 contineters.

MIT the leaf for Professional Comparison-Within the cashing Correlic on ways will forged upon a field on 0 obtained to the any sec of the control of the cashing party, the sterility of the asterial cashs, and the collision of sec the all highest first of the cashing control of the colling party, the sterility of the asterial cashs, and the collision of the match is used, a collision of the presence preservation of the match is used, a collision of the recording of disk essential for recover, Secardy cashing calls a couplon feeling of the theoremain of the match and the control of figure and the control of the control of the recording of disk essential for recover, Secardy calls and the recording of disk essential to recover, and the control of the recording of figure and the control of the control of the recording of figure and the control of the control of the recording of disk essential control of the start of the start of the recording of disk essential control of the control of the recording of disk essential control of the start of the start of the recording of disk essential control of the start of t